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By Bungale S. Taranath

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low-cost technique for earthquake resistant buildings. process of building a wind Resistant Buildings . Although earthquakes can produce more

<http://www.motherearthnews.com/diy/earthquake-resistant-buildings-zmaz84zloeck.aspx>

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Disaster resistant concrete structures are durable and are resistant to wind, tornados, Concrete is resistant to earthquakes.

<http://www.concretethinker.com/solutions/Disaster-Resistance.aspx>

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These are typically employed to reduce wind sway in very tall, light buildings. reinforcement was required to make it earthquake resistant for this

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Jul 23, 2012 so flexible that in a stronger or closer earthquake the building might be can then be used to better design earthquake-resistant structures.

<http://earthquake.usgs.gov/learn/publications/saferstructures/>

Wind Safety of the Building Envelope; B. Effects of Earthquakes on Buildings. Seismic Design Guideline for Seismic Resistant Water Pipeline Installations by

http://www.wbdg.org/resources/seismic_design.php

6 Earthquake-resistant construction. 6.1 Adobe structures; Earthquake or wind quieting ability of the elevation configuration is provided by a specific pattern of

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